Appln No. 10/760,247 Amdt. Dated: September 06, 2006 Response to Office Action of June 7, 2006

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Amendment to the Specification

The Paragraphs beginning at Page 8, lines 3-12, is to be amended as follows:

Rotor element 60 is rotatably mounted adjacent and parallel to printhead 52. The As best shown in Figure 9, rotor element has three faces, as briefly explained previously, as follows: a platen face 194, which during printing acts as a support for print media and assists in bringing the print media close to printhead 52; a capping face 196 for capping the printhead when not in use in order to reduce evaporation of printing fluids from the nozzles; and a blotter face 198, for blotting the printhead subsequent to a printing operation. The three faces of the rotor element are each separated by 120 degrees.

At Reterring once more to Figure 6, the opposite ends of rotor element 60 there extend have axial pins 64A and 64B extending therefrom, about which are fixed cogs 62A and 62B respectively. The free ends of axial pins 64A and 64B are received into slider blocks 66A and 66B. Slider blocks 66A and 66B include flanges 68A and 68B which are located within slots 70A and 70B of end plates 22A and 22B. The end plates are fixed at either end of cartridge base molding 20.